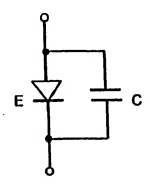
FIG. 1 (Prior Art)



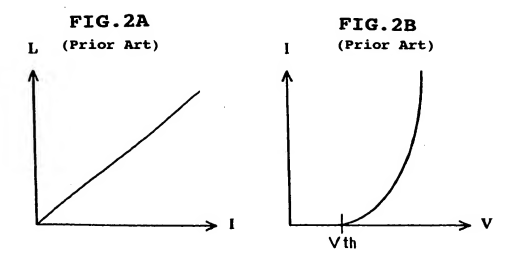


FIG. 2C
(Prior Art)

HIGH
TEMPERATURE - LOW TEMPERATURE

V

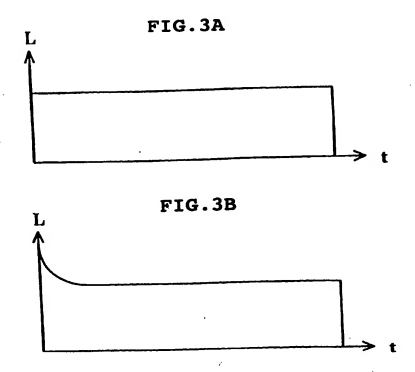


FIG. 4

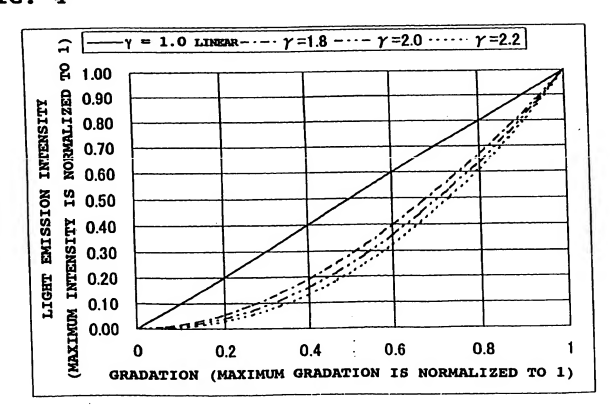


FIG. 5

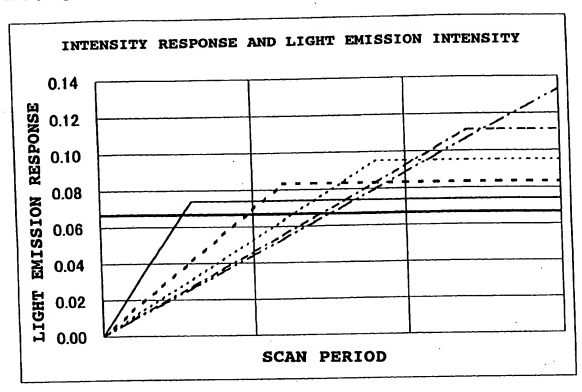


FIG. 6

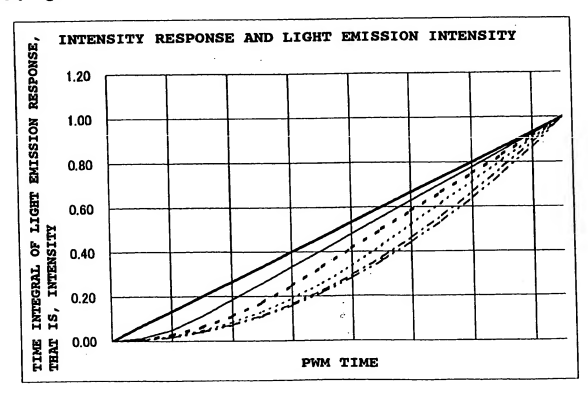


FIG. 7

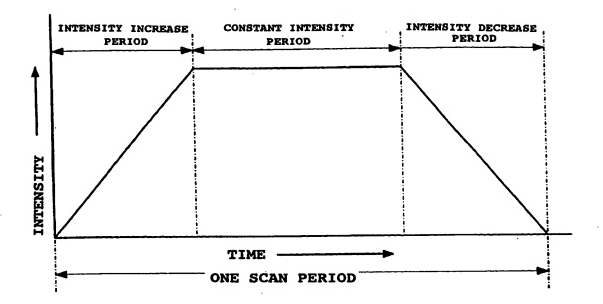
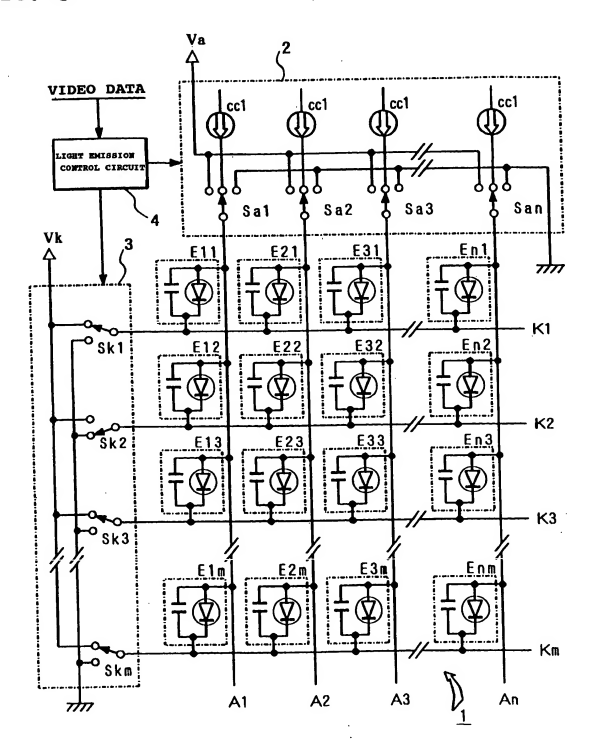


FIG. 8



PWM OF RESPECTIVE GRADATIONS NON-SCAN CATHODE RAY SCAN CATHODE RAY ANODE RAY **@**@© **@** ONE LINE SCAN PERIOD GND AFTER PWM OF GRADATION PWM PERIOD CONSTANT CURRENT VK>Vf-VK-VF-GNO Va>Vf VeyF 용 *

PWM PERIOD OF RESPECTIVE GRADATIONS SCAN CATHODE RAY NON-SCAN CATHODE RAY ANODE RAY **@@**⊖ @ ONE LINE SCAN PERIOD GND AFTER PWN OF GRADATION... PWM PERIOD Vk>Vf--VK>Vf-VaCVth or CVF-Va-Vk-GND ≐Va **Q**89 ΥŁ

FIG.9A

FIG.9B

FIG. 10

